

<p>92-163693/20      D21      TSUR 90.08.21  TSUMURA &amp; CO      *JP 04103521-A  90.08.21 90JP-218181 (92.04.06) A61K 7/50  Bathing agent - comprising dehydrated plant e.g. iris or citron,  covered in water-soluble macromolecule e.g. gelatin  C92-075275</p>	<p>D(8-89A, 8-B12)</p>
<p>Dried plant e.g. Japanese iris, citron, is covered with a water-soluble  macromolecule.  USE - The bathing scent reproduces plant's original shape,  components, and aroma. (2pp Dwg.No.0/0)</p>	

<p>92-337583/41 A96 D21 FUJII- 91.01.21  FUJII CAPSULE KK 'JP 04243818-A  91.01.21 91J 2020543 (92.08.31) A61K 7/50, A61J 3/07, A61K  9/48, B41F 17/30, 17/34, 17/36  Bathing agent packed in soft-capsule having given shape - has  capsule made from film forming agent e.g. water-soluble high mol.  cpd. of gelatin and printed with water-soluble ink  C92-150134</p>	<p>A(12-F, 12-V4, 12-W5) D(10-A5)</p>
<p>The capsule is formed from a film-forming agent, e.g. one or more  water-soluble high molecular cpds. of gelatin, starch, carrageenan,  polyvinyl alcohol, etc. given the shape of a character and printed with  the facial expression of the character with a water-soluble ink.  Pref. the character shape is formed on a rotary automatic soft-  capsule-producing machine and the printing of the expression is  effected pad printing.  USE - Users, esp. children, can enjoy various interesting  appearances of the agent. It serves as a toy in a bath until it dissolves  in water. The agent may contain e.g. a bath oil based on a  surfactant(s), becoming cloudy when emulsified, and a perfume(s).  (4pp Dwg.No.0/4)</p>	

<p>93-200432/25 A96 B07 MITU 91.10.29 MITSUBISHI KASEI CORP *JP 05124954-A 91.10.29 91JP-308344 (93.05.21) A61K 9/00, 9/70 // A61K 31/557, 37/22 Sheet-type solid drug compsn., for pharmaceuticals, cosmetics etc. - is prepd. by applying soln.-contg. small amt. of bioactive substance over sheet-type carrier C93-089030</p>	<p>A(12-V1) B(4-C2A1, 4-C2B, 4-C3B, 11-C6, 12-M11H)</p>
<p>The drug compsn. is prepd. by printing, applying, spraying or infusing the soln. or suspension, which contains a very small amt. of bioactive substance, over the sheet-type carrier. USE/ADVANTAGE - The sheet is easily handled both from clinical and mfg. points of view. The sheet is used as pharmaceuticals, cosmetics and agrochemicals. In an example, the sheet (1 mm) is prepd. by suspending 92 pts. wt. of crystal cellulose, 5 pts. wt. of hydroxystarch, 3 pts. wt. of corn starch and a very small amt. of PVA in water, and applying the suspension over the paper. The sheet-type drug compsn. is prepd. by printing a pattern with the ink which is composed of 6 pts. wt. of shellac, 10 pts. wt. of mestranol, 44 pts. wt. of ethanol, 20 pts. wt. of butanol and a very small amt. of yellow 6, punching, and making a separable slit using a cutter so that each portion contains 0.02 mg of mestranol. (5pp Dwg.No.0/0)</p>	